

Intro and miscellanea

Federico Meloni (DESY)

Ben Rosser (University of Chicago)

Informal detector team meeting 13/07/2023

General things to discuss

Clean up of samples:

- What do we want (processes and configuration)
- Document

BIB inputs

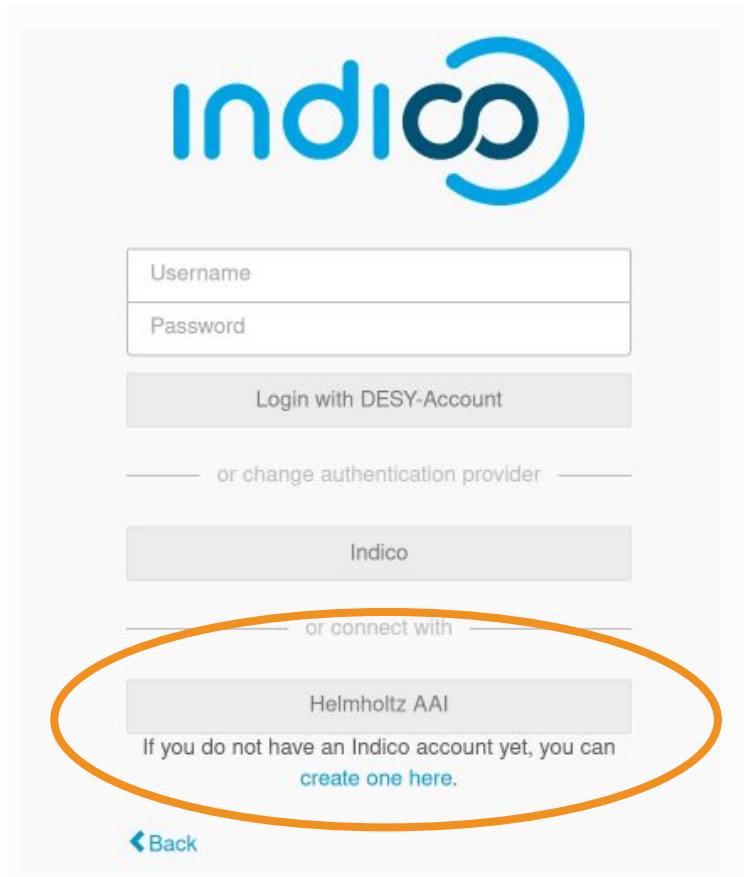
- Use Daniele's cross check with other beam to improve statistics
- Is it possible to get a sim with $B = 3 \text{ T}$?
- What about $B=0 \text{ T}$ (to possibly show that the difference is small no matter the field)

Do we want to make a key4hep docker?

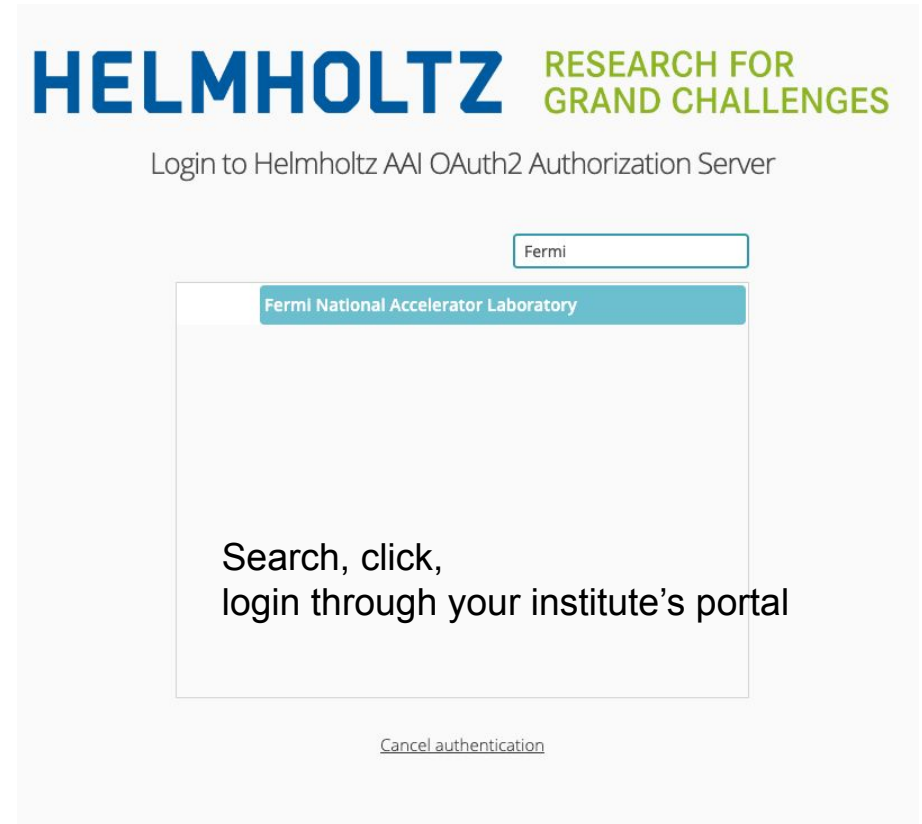
living documentation: gDoc

Thank you!

Logging in DESY indico



The Indico login page features the Indico logo at the top. Below it are input fields for 'Username' and 'Password', followed by a 'Login with DESY-Account' button. A separator line with the text 'or change authentication provider' is present. Below this is an 'Indico' button. Another separator line with the text 'or connect with' follows. The 'Helmholtz AAI' button is highlighted with an orange oval. Below it, a message states: 'If you do not have an Indico account yet, you can [create one here.](#)' At the bottom left is a blue '< Back' link.



The Helmholtz AAI login page displays the 'HELMHOLTZ' logo and the tagline 'RESEARCH FOR GRAND CHALLENGES'. It instructs users to 'Login to Helmholtz AAI OAuth2 Authorization Server'. A search box contains the text 'Fermi'. Below the search box, a blue header identifies the 'Fermi National Accelerator Laboratory'. The main content area contains the text 'Search, click, login through your institute's portal'. At the bottom right is a link for 'Cancel authentication'.

Full instructions at

<https://indico.desy.de/news/6-using-helmholtz-aai-as-login-method>